## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

HEE-WOO RHEE, et al.

Serial No.: 10/564,556

Filed: June 27, 2006

For: HIGH TEMPERATURE PROTON EXCHANGE

MEMBRANE USING IONOMER/SOLID PROTON CONDUCTOR, PREPARATION METHOD THEREOF AND FUEL CELL

CONTAINING THE SAME

Confirmation No. 1862

Art Unit: 1795

Examiner: Unassigned

Atty. Dckt: 034226.002

## STATUS INQUIRY

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Applicants ask to be informed of the status of this patent application. The undersigned has not received any communication from the U. S. Patent and Trademark Office (USPTO) since the filing date of June 27, 2006. Attached is a copy of the USPTO date-stamped postcard filing acknowledgment for the above referenced application.

Respectfully submitted,

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Dated: April 15, 2009



PIANGE MEMBRANE

Postcard receipt: Please apply mail room stamp and return to-

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Attorney Dkt No. 34225.002

Applicant :

Hee-Woo RHEE, et a

Serial No.:

10/564,556

Filed

For:

January 13, 2006
HIGH TEMPERATURE PROTON FOR HANGE MEM
USING IONOMER/SOLID PROTON CONDUCTOR, PREPARATION METHOD THEREOF AND FUEL CELL

JUN 2 7 2006

CONTAINING THE SAME

Response to Notification of Missing Requirements; Executed Declaration; Assignment Recordation Cover Sheet and executed Assignment,, Power of Attorney and Correspondence Address Indication Form and Check \$285

FFC:amr

June 27, 2006